## **Refine Search**

#### Search Results -

Terms	Documents
(SECOND NEAR2 USER INTERFACE) SAME (COLLAT\$3 OR COMPAR\$6) SAME DIFFERENCE	7

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

US OCR Full-Text Database

Database:

EPO Abstracts Database
JPO Abstracts Database

Derwent World Patents Index IBM Technical Disclosure Bulletins

L8

Search:

Refine Search



Clear

Interrupt

### **Search History**

DATE: Friday, July 06, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=I	PGPB,USPT,EPAB; PLUR=YES; OP=ADJ		
<u>L1</u>	(VERIF\$6 OR COMPAR\$6) NEAR3 USER INTERFACE	468	<u>L1</u>
<u>L2</u>	L1 SAME LANGUAGE	15	<u>L2</u>
<u>L3</u>	L2 SAME DIFFERENCE	2	<u>L3</u>
<u>L4</u>	7050615.PN.	1	<u>L4</u>
<u>L5</u>	((MATCH\$3 OR COLLAT\$3 OR COMPAR\$6) NEAR3 (USER INTERFACE OR GUI))	2006	<u>L5</u>
<u>L6</u>	L5 SAME (PDA\$2 OR (PERSONAL NEAR1 ASSIST\$3) OR MOBILE OR HANDHELD OR PORTABLE OR CELLULAR)	102	<u>L6</u>
<u>L7</u>	L6 SAME TEST\$3	1	<u>L7</u>
<u>L8</u>	(SECOND NEAR2 USER INTERFACE) SAME (COLLAT\$3 OR COMPAR\$6) SAME DIFFERENCE	7	<u>L8</u>

**END OF SEARCH HISTORY** 

	Type	#	Hits	Search Text	DBs	Time Stamp	Comments
H	BRS	L1	1	"20050188357".PN.	US- PGPUB; USPAT	2007/07/06 13:06	
2	IS&R	L2	1520	(382/209,218).ccLs.	US- PGPUB; USPAT	2007/07/06 13:07	
3	IS&R	L3	981	(717/124).CCLS.	US- PGPUB; USPAT	2007/07/06 13:07	
4	BRS	L4	144	((verif\$6 or test\$3 or compar\$6 or collat\$4 or match\$3) near3 (gui or (user adj interface\$1))) same target	US- PGPUB; USPAT	2007/07/06 13:09	
2	BRS	1.5	1	<pre>4 same (pel\$1 or pixel\$1 or (picture nearl element\$1))</pre>	US- PGPUB; USPAT	2007/07/06 13:09	
, v	BRS	P	3189	((verif\$6 or test\$3 or compar\$6 or collat\$4 or match\$3) near2 (gui or (user adj interface\$1)))	US- PGPUB; USPAT	2007/07/06 13:10	
7	BRS	L7	32	<pre>(difference\$1 near3 (gui or (user near1 interface\$1))) same (host or server)</pre>	US- PGPUB; USPAT	2007/07/06 13:12	
œ	BRS	8 1	1	1 and 7	US- PGPUB; USPAT	2007/07/06 13:12	
<b>o</b>	BRS	L9	0	2 and 7	US- PGPUB; USPAT	2007/07/06 13:12	

	Туре	#	Hits	Search Text	DBs	Time Stamp	Comments
10	BRS	L10	1	3 and 7	US- PGPUB; USPAT	2007/07/06 13:12	
11	BRS	L11	4	7 same (compar\$6 or collat\$4)	US- PGPUB; USPAT	2007/07/06 13:15	
12	BRS	L12	2015	<pre>(test\$3 or examin\$6) near2 (gui or (user near1 interface\$1))</pre>	US- PGPUB; USPAT	2007/07/06 13:16	
13	BRS	L13	133	12 same (compar\$6 or collat\$3 or match\$4)	US- PGPUB; USPAT	2007/07/06 13:16	
14	BRS	L14	11	13 same difference\$1	US- PGPUB; USPAT	2007/07/06 13:22	•
15	BRS	L15	5408	interface nearl test\$3	US- PGPUB; USPAT	2007/07/06 13:22	
16	BRS	L16	37	<pre>15 same ((compar\$6 or collat\$3) near2 interface\$1)</pre>	US- PGPUB; USPAT	2007/07/06 13:23	
17	BRS	L17		16 same (user or gui)	US- PGPUB; USPAT	2007/07/06 13:25′	
18	BRS	L19	169	(gui or (graphical adj user adj interface\$1) or (user nearl interface\$1)) near5 (collat\$4 or compar\$6 or match\$3 or differenc\$1) same visual\$2	US- PGPUB; USPAT	2007/07/06 13:27	

	Type	# 1	Hits	Search Text	DBs	Time Stamp	Comments
19	BRS	L20	16	19 same target\$3	US- PGPUB; USPAT	2007/07/06 13:28	
20	BRS	L21	1274	(checking or verifying or testing or collat\$4 or compar\$6) near2 (user adj interface\$1)	US- PGPUB; USPAT; EPO; JPO; DERWEN	2007/07/06 13:29	
21	BRS	L22	° 8 9	21 same difference\$1	US- PGPUB; USPAT; EPO; JPO; TERWEN	2007/07/06 13:29	
22	BRS	L23		22 same visual\$2	US- PGPUB; USPAT; EPO; JPO; DERWEN	2007/07/06 13:29	

	Type	#	Hits	Search Text	saa	Time Stamp Comments	Comments
23	BRS	L24	ю	(second near2 (gui or (user near1 interface\$1))) same (collat\$3 or compar\$6) same difference\$1	USPAT	2007/07/06 13:40	

	Type	#	Hits	Search Text	DBs	Time Stamp	Comments
_	BRS	L1		((mobile or handheld or cellular or pda or portable or (personal nearl assist\$4)) near3 difference\$1 near3 (gui or (user nearl interface\$1)) same (compar\$6 or collat\$4)	USPAT	2007/07/06 18:02	
2	BRS	1.2	0	((mobile or handheld or cellular or pda or portable or (personal nearl assist\$4)) same difference\$1 same ((gui or (user nearl interface\$1))) near3 (compar\$6 or collat\$4))	USPAT	2007/07/06 18:03	
e	BRS	1.3		((mobile or handheld or cellular or pda or portable or (personal nearl assist\$4)) same difference\$1 same ((gui or (user nearl interface\$1))) near3 (compar\$6 or collat\$4))	US- PGPUB; USPAI; EPO	2007/07/06 18:03	
4	BRS	L4	. 86	<pre>difference\$1 same ((gui or (user near1 interface\$1)) near3 (compar\$6 or collat\$4))</pre>	US- PGPUB; USPAT; EPO	2007/07/06 18:05	

	Туре	#	Hits	Search Text	DBs	Time Stamp	Comments
ம	BRS	L S	m	4 same error\$1	US- PGPUB; USPAT; EPO	2007/07/06 18:08	
9	BRS	. 9	m	<pre>(target near3 (user near1 interface)) same ((compar\$6 or collat\$4) near3 (user near1 interface))</pre>	US- PGPUB; USPAT; EPO	2007/07/06 18:09	
7	BRS	L7	9	<pre>(difference\$1 near5 ((compar\$6 or collat\$4) near3 (user near1 interface)))</pre>	US- PGPUB; USPAT; EPO	2007/07/06 18:10	
<b>∞</b> `	BRS	E8	369	<pre>(user nearl interface near2 ( tester or debug\$3))</pre>	US- PGPUB; USPAT; EPO	2007/07/06 18:10	
<b>o</b>	BRS	61	4	((user nearl interface) near2 (test\$3 or debug\$3)) same compar\$6 same difference\$1	US- PGPUB; USPAT; EPO	2007/07/06	
10	BRS	110	. 2	(((ui or gui or (user nearl interface)) near2 second) near5 (compar\$6 or collat\$4)) same difference\$1	US- PGPUB; USPAT; EPO	2007/07/06 18:33	
11	BRS	L11	-1	"7100089".pn.	US- PGPUB; USPAT; EPO	2007/07/06 18:38	

	Type	#	Hits	Search Text	DBs	Time Stamp	Comments
7	BRS	L12	22	((stored or master or model or template or reference) near3 (user near1 interface)) same (compar\$6 or collat\$3) same	US- PGPUB; USPAT; EPO	2007/07/06 18:42	
ო	BRS	L13	11	((new or tested) near2 (user nearl interface)) same difference\$1	US- PGPUB; USPAT; EPO	US- PGPUB; 2007/07/06 USPAT; 18:49 EPO	
4	BRS	L15	0	14 same difference\$1	US- PGPUB; USPAT; EPO	US- PGPUB; 2007/07/06 USPAT; 18:51 EPO	
വ	BRS	L14	22	<pre>(automatic\$2 near3 (test\$3 or verif\$6) near4 (user adj interface))</pre>	US- PGPUB; USPAT; EPO	2007/07/06 18:51	

Web Images Video News Maps Gmail more .

Sign in

<u>Google</u>

testing user interface difference comparing

Search Adv

Advanced Search Preferences

Web

Results 1 - 10 of about 2,020,000 for testing user interface difference comparing. (0.17 seconds)

**Comparing Windows XP Professional Multilingual Options** 

How does Windows XP Multilingual **User Interface** Pack **compare** to .... used to create the Multilingual **User Interface** Pack, there is no **difference** between the ... technet.microsoft.com/en-us/library/bb457045.aspx - 45k - Cached - Similar pages

A Comparison of User Interfaces for Panning on a Touch-Controlled ...

Another possible panning user interface is the opposite of Touch Edge Camera: .... A post-hoc t-test of difference scores between the Push Camera and Touch ... acm.org/sigchi/chi95/proceedings/papers/jaj2bdy.htm - 35k - Cached - Similar pages

Task-Centered User Interface Design: 5. Evaluating the Design ...

On helping, keep in mind that a very little help can make a huge **difference** in a **test**, and you can seriously mislead yourself about how well your **interface** ... www.hcibib.org/tcuid/chap-5.html - 54k - <u>Cached</u> - <u>Similar pages</u>

### [PDF] User Interface Comparison for Virtual Drums

File Format: PDF/Adobe Acrobat - View as HTML

**User Interface Comparison** for Virtual Drums. Teemu Mäki-Patola .... By average less than two hits were missed in a **test**. The time **difference** between the ... hct.ece.ubc.ca/nime/2005/proc/nime2005\_144.pdf - Similar pages

» Skype vs. Gizmo UI? Hah! No comparison | IP Telephony, VoIP ...

Gizmo UI? Hah! No comparison. Posted by Russell Shaw @ 7:05 am Categories: General, ... I am in the middle of testing both SkypeOut and Gizmo CallOut. ... blogs.zdnet.com/ip-telephony/?p=555 - 51k - Jul 5, 2007 - Cached - Similar pages

# [PDF] COMPARISON OF EMPIRICAL TESTING AND WALKTHROUGH METHODS IN USER ...

File Format: PDF/Adobe Acrobat

**COMPARISON** OF EMPIRICAL **TESTING** AND WALKTHROUGH. METHODS IN **USER INTERFACE** ..... **user interface**. problem. areas. Because of the functional. **differences** ... portal.acm.org/ft\_gateway.cfm?id=142873&type=pdf - <u>Similar pages</u>

Comparison of empirical testing and walkthrough methods in user ... 10 Robin Jeffries , James R. Miller , Cathleen Wharton , Kathy Uyeda, User interface evaluation in the real world: a comparison of four techniques, ... portal.acm.org/citation.cfm?id=142873&dl=%23url.coll - Similar pages [More results from portal.acm.org]

Past Issues - UI Design Newsletter

Comparison of empirical testing and walkthrough methods in user interface evaluation. In Proceedings of CHI '92 (Monterey, CA) ACM, New York. Pp. 397-404. ... www.humanfactors.com/downloads/sep03.asp - 35k - Cached - Similar pages

Test Run: The Analytic Hierarchy Process -- MSDN Magazine, June 2005 In this example I decided that user interface functionality is "somewhat more .... as a general rule of thumb when comparing three builds, a difference of ... msdn.microsoft.com/msdnmag/issues/05/06/TestRun/ - 56k - Cached - Similar pages

Human-Computer Interaction (HC) HC1. Foundations of human-computer ... Conduct a simple usability **test** for each instance and **compare** the results. ... Identify at least three **differences** common in cross-platform **UI** design. ... www.sigcse.org/cc2001/HC.html - 10k - <u>Cached</u> - <u>Similar pages</u>

1 <u>2 3 4 5 6 7 8 9 10</u> Next

Download Google Pack: free essential software for your PC

testing user interface difference com | Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps Gmail more v

Sign in

Google

testing user interface difference comparing

Search Advanced Search Preferences

Web

Results 11 - 20 of about 2,020,000 for testing user interface difference comparing. (0.14 seconds)

Online International Journal of Usability Studies - Usability ...
When testing a user interface of a mobile application, field testing may not necessarily ...
Usability Testing of Mobile Applications: A Comparison between ...

www.upassoc.org/upa\_publications/jus/2005\_november/mobile.html - 6k -

Cached - Similar pages

Method and system for automatically determining differences in a ...

A method and system for automatically determining the **differences** in a mobile device **user interface** throughout a development cycle. A **test** automation is run ...

www.freepatentsonline.com/20050188357.html - 53k - Cached - Similar pages

[PDF] Comparing an Innovative 3D and a Standard 2D User Interface for ...

File Format: PDF/Adobe Acrobat - View as HTML .

slightly faster task completion times, but no significant **difference** level .... recording and analyzing the **user** interactions with the **test interface** and ...

mc.informatik.uni-hamburg.de/konferenzbaende/mc2003/konferenzband/muc2003-06-

althoff.pdf - Similar pages

SGI TPL (IRIX 6.5: Developer/Tester\_UG - Chapter 5. Tester ...

There are two methods of accessing the Tester graphical user interface: ..... See Figure 5-

26. Figure 5-26. Compare Test Example — Coverage Differences ...

techpubs.sgi.com/library/tpl/cgi-bin/getdoc.cgi/

0650/bks/SGI\_Developer/books/Tester\_UG/sgi\_html/ch05.html - 62k -

Cached - Similar pages

SGI TPL (IRIX 5.3: Developer/ProDev Perf - Chapter 9. Tester ...

There are two methods of accessing the Tester graphical user interface: ..... Figure 9-28.

"Compare Test" Example — Function Differences ...

techpubs.sgi.com/library/tpl/cgi-bin/getdoc.cgi/

0530/bks/SGI\_Developer/books/ProDev\_Perf/sgi\_html/ch09.html - 58k -

Cached - Similar pages

[PDF] Comparing Synchronous Remote and Local Usability Studies for an ...

File Format: PDF/Adobe Acrobat - View as HTML

interface, the primary differences were in the participant's. and facilitator's qualitative .....

of Automation in Diagnostic Usability Testing. User ...

www.stanford.edu/~morganya/research/GHC2004-remote.pdf - Similar pages

**User-testing** of graphical interfaces

NIRVE: 3D, 2D, and text **user testing comparison** .... The underlying semantic space of the **user interface** consists of a collection of papers from the three ...

people.lis.uiuc.edu/~twidale/irinterfaces/5usertests.html - 14k - Cached - Similar pages

[DOC] Virtual PC vs. Virtual Server: Comparing Features and Uses

File Format: Microsoft Word - View as HTML

The user interface is fairly simple, and there is extensive integration between ... The most fundamental difference between Virtual PC and Virtual Server is ... download.microsoft.com/download/1/4/d/14d17804-1659-435d-bc11-657a6da308c0/VSvsVPC.doc - Similar pages